

# MONTHLY WEATHER REVIEW.

DECEMBER, 1891.

## CONTENTS.

	Page.		Page.
BOARD OF EDITORS .....	289	INLAND NAVIGATION .....	306
INTRODUCTION.....	289	Ice in rivers and harbors ; Closing of navigation ; Stage of water in rivers.	
Data used in preparing REVIEW.		ATMOSPHERIC ELECTRICITY .....	307
CHARACTERISTICS OF THE WEATHER .....	289	Auroras ; Thunderstorms.	
ATMOSPHERIC PRESSURE.....	289	MISCELLANEOUS PHENOMENA.....	307
General remarks ; High and low areas.		Drought.	
NORTH ATLANTIC STORMS.....	295	VERIFICATIONS .....	308
North Atlantic storms ; Ocean ice ; Fog.		Forecasts for 24, 48, and 72 hours for November, 1891 ; Wind signals for November, 1891 ; Cold-wave signals for November, 1891 ; Forecasts for 24 and 48 hours for December, 1891 ; Wind signals for December, 1891 ; Cold-wave signals for December, 1891.	
TEMPERATURE OF THE AIR .....	297	STATE WEATHER SERVICES.....	309
General remarks ; Deviations from normal temperature ; Years of highest and lowest mean temperature for December ; Maxi- mum and minimum temperature ; Limits of freezing weather ; Monthly and daily ranges ; Periods of high temperature ; Periods of low temperature ; Frost.		Extracts and summaries from reports of the several services.	
PRECIPITATION.....	299	METEOROLOGICAL TABLES.....	311
General remarks ; Deviations from average precipitation ; Years of greatest and least precipitation for December ; Excessive precipitation ; Snow ; Depth of snow on ground on 15th and at close of month ; Hail ; Sleet.		Data from voluntary observers ; Late reports for November and December ; Data from Canadian stations ; Data from stations of the Weather Bureau.	
WINDS .....	304	CHARTS—I. Tracks of areas of low pressure ; II. Isobars, isotherms, and winds ; III. Precipitation ; IV. Tracks of areas of high pressure ; V. Monthly snowfall and limits of freezing weather ; VI. Depth of snow on ground December 31, 1891.	
Prevailing directions ; High winds ; Local storms.			

PREPARED UNDER THE DIRECTION OF  
**MARK W. HARRINGTON,**  
CHIEF OF WEATHER BUREAU.

PUBLISHED BY AUTHORITY OF THE SECRETARY OF AGRICULTURE.

WASHINGTON, D. C.:  
WEATHER BUREAU.  
1892.